

Sakshi Shrivastava

RPA Developer

Professional Summary

- Enthusiastic IT professional with two plus years of experience.
- Worked as RPA Developer using Pega Robotics (formerly known as Open Span) and Blue Prism in end to end implementation.
- Strong programming, debugging, testing and analytical skills in Java, C# and MS SQL.
- Good knowledge on Business understanding documents and Knowledge transfer documents, SOW, kick off presentations, documenting project artifacts and creating technical artifacts.
- Focused and hardworking, self-motivated and team oriented with proven capability to meet high pressure deadlines.

Technical skills

Web Technologies	HTML
RPA Tools	Pega Robotics (OpenSpan), BluePrism
Languages	Java, C, C#, ASP.Net
Data Bases	SQL server 2008 r2, SQL server 2012
Source Control Tools	Visual Studio 2013, 2015 SQL Server Management Studio 2008R2, 2012

Educational Qualification

Graduation	Year of passing	College Name	University	Percentage
MCA	2015	Madhav Institute of Technology and Science, Gwalior	RGPV	80
B.Sc.	2011	Sant Kanwar Ram Girls Degree College, Dabra	Jiwaji University	72
12th	2008	Government Girls Higher Secondary School, Pichhore	M.P. Board	67.8
10th	2006	Saraswati Shishu Vidhya Mandir, Pichhore	M.P. Board	74.9

Professional Experience

Working in Infosys Ltd. as Developer from September'15 till date.

Client: Leading U.S Bank



Disclaimer:

Process automation deals with client's sensitive business information. Strict non-disclosure agreement and applicable laws govern any such reference in this document. The information contained in this document is being shared to demonstrate candidate's experience only. This document is protected under the non-disclosure agreement between Grid Infocom and the recipient of this document.



Project 1: Mortgage Transformation - Digital Solutions Duration: January 2017 till date

In this project business processes for leading bank in USA was automated. This is an end to end RPA solution.

Responsibilities:

- Requirement gathering, effort estimation and technical feasibility analysis.
- Worked with various business and technology teams to analyze and access automation feasibility.
- Prototyping, development and reviewing of automations.
- Created high level use cases, as-is process designing and to-be solution business design.
- Actively participated in sprint planning stand up, sizing and retrospect calls.
- Code analysis of client applications, major and minor enhancements on Microsoft technologies like C#, SQL.
- Worked with testing team for CAT support.
- Deployment of the processes.
- Assisting juniors for end to end implementation of project.
- Root cause analysis and implementing bug fix changes in code as per the solution.
- Analyzing & translating functional specifications & change requests into technical specifications.
- Creating clean and detailed technical document such as design Binder.

Client: Leading Telecom company of Saudi Arabia

Project 2: Mortgage Business
Duration: Feb 2016 - December 2017

It was end to end implemented BPM solution.

Responsibilities:

- Requirement gathering, effort estimation and technical feasibility analysis.
- Prototyping, development and reviewing of process flow.
- Created high level use cases, as-is process designing and to-be solution business design.
- Actively participated in client calls.
- Creating process model, data model and expressions as per the requirement.
- Worked for UAT support.
- Root cause analysis and implementing bug fix changes in code as per the solution.
- Analyzing & translating functional specifications & change requests into technical specifications.
- Creating clean and detailed technical document.

Disclaimer:

2

Process automation deals with client's sensitive business information. Strict non-disclosure agreement and applicable laws govern any such reference in this document. The information contained in this document is being shared to demonstrate candidate's experience only. This document is protected under the non-disclosure agreement between Grid Infocom and the recipient of this document.